USSR/Cultivated Plants - Potatoes. Vegetables. Melons.

M-3

: Ref Zhur -Biol., No 7, 1958, 29807 Abs Jour

Author

Khlystov, L.A.

Inst Title An Experiment in Raising Tomato Hybrid Seeds.

Orig Pub

Sad i ogorod, 1957, No 6, 16-18

Abstract

A test of the hybrid tomato No 10 x Bison from seeds introduced from Bulgaria was made at the "Kopanka" sovkhox in Benderskiy Rayon of the Moldavian SSR. The hybrid's yield totalled 410 centners per ha., although the districted variety, the Brekodey, produced only 269 centners per ha. Hybrid No 10 x Bison ripens considerably faster. The hybridization of a series of varieties was performed, among which were the Tamanets X Mayak. Seeds of hybrid

toratoes of three combinations were obtained.

Card 1/1

17 -

KHLYSTOY

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-005138000722110009-9" AUTHORS: Khlystov, N.F., Engineer.

TITLE:

Intensification of the Oxidising Period During Smelting Structural Steel in Electric Furnaces (Intensifikatisiya okislitel'nogo perioda elektroplavki konstruktsionnoy stali)

Stal', 1958, No.1, pp. 43 - 48 (USSR). PERIODICAL:

The possibility of attaining the de-sulphurisation of ABSTRACT: metal during the melting period and an intensification of the oxidation period by blowing oxygen was investigated on a steel 45xHM QA (composition %: C 0.42-0.50; Mn 0.5-0.8; Si 0.17-0.37; Cr 0.8-1.1; Ni 1.3-1.8; Mo 0.2-0.3; V 0.1-0.2; P and S less or equal to 0.03). The initial experiments during which the technology of smelting was established were carried out in the Moscow Institute of Steel (Moskovskiy institut stali) on 1/2 ton electric furnaces. In 1956, 21 heats in a 20-ton electric arc furnace were carried out on the Zlatoust Works. The charge consisted of carbon steel scrap (about 67%), chromium-nickel-molybdenum steel waste (about 25%), pig (about 7%), nickel and coke (about 120 kg per 23 tons of the charge). order to obtain melting slag of a required basicity to dephosphorise during the melting period, about 2.5% of line was charged towards the furnace walls. At the end of the melting

133-1-11/24

Intensification of the Oxidising Period During Smelting Structural Steel in Blectric Furnaces

after taking samples and measuring the temperature, the oxidising slag was removed. During the decarburisation process, a further decrease in the phosphorus content of metal to 0.011 -O.013% usually took place (Fig.1). The dependence of phosphorus content in the first sample of metal after melt out Fig.2; variation in the degree of oxidation (% Fe total) of slags during the oxidising period in experimental heats - Fig. 3; the influence of the degree of oxidation of slag (oxidising period) on the de-phosphorisation - Fig. 4; a comparison of the oxygen content of metal during the oxidising period in various heats with the equilibrium C-O curve - Fig. 5; changes in the manganese content during the oxidising period - Fig. 6.

(onclusions: 1) An addition of 3% of lime to the charge and a 5-minute blowing of the ladle with oxygen (about 600 m /hr) at the end of the melting period lead to sufficiently complete de-phosphorisation. Slag basicity not lower than 2.2 and metal temperature of 1 500 °C are recommended. 2) A part of phosphorus is additionally removed during oxygen boiling; slag basicity during this period should be 2.6 - 3.0. 3) The basicity of decarburisation in a 20-ton furnece at a blowing Card3/4 velocity of decarburisation in a 20-ton furnace at a blowing

---- urkicheskiy zavod) -LULARY OF CONGRESS

L 17833-66 EWT(1) GW

ACG NR: AP6004397

(N)

SOURCE CODE: UR/0020/66/166/003/07/09/0712

AUTHORS: Khanaychenko, N. K.; Khlystov, N. Z.

2.3

ORG: Marine Hydrophysical Institute, Academy of Sciences, UkrSSR (Morskoy Egidrofizicheskiy institut Akademii nauk UkrSSR)

TITIE: The southern branch of the equatorial countercurrent in the Atlantic Ocean 65

SCURCE: AN SSSR. Doklady, v. 166, no. 3, 1966, 709-712

TOPIC TAGS: ocean current, ocean dynamics, fluid velocity, Coriolis effect

ABSTRACT: By using the method proposed by Defant, the authors computed the average position of the null dynamic surface to be at a depth of 543 m in the Atlantic Ocean. According to the method proposed by Mamayev, the average position between 2 and 7°S lat proved to be 546 m. Since the results are similar, the authors state that no great error will be introduced (while computations will be greatly simplified) if the 500-m depth is used as the null surface. Computations of differences in dynamic height and velocity were made not between two neighboring hydrologic stations but through a single station by the "sliding UDC: 551.465

Card 1/2

L 17833-66

ACC NR: AP6004397

scale" method. The Coriolis effect was not considered in the zone from 2° N lat to 20 S lat because of the very low value and the change in direction. In the spring (of the northern hemisphere) the southern branch of the countercurrent in the Atlantic Ocean may be traced as an independent current, moving eastward from 300 to 50 W long. The boundaries of this current trend almost due east, the northern boundary running along 3° and the southern along 5°30' S lat. The width is thus about 150 miles. Between 30 and 15 W lat, the maximum velocity is 40-45 cm/sec, but at 50 W lat this increases sharply to 175 cm/sec. Two series of velocity values were observed: one at the surface, along the northern edgs of the current, and the other at a depth of 120-180 m, somewhat farther south. In autumn this southern branch of the countercurrent does not appear to change appreciably, preserving its position, though the velocity in the western part increases somewhat to 50--65 cm/sec. The authors consider it a proved fact that the Atlantic Ocean has a rather large element of E-W circulation -- the southern branch of the equatorial countercurrent-which carries in an easterly direction about 20.106 cubic meters of water per second for a distance of 2000 miles. They state that actually a system of countercurrents exists, with three branches: northern, central, and southern. This paper was presented by academician L. I. Sedov on 26 May 1965. Orig. art. has: 1 figure.

SUB CODE: 08/ SUBM DATE: 24May65/ ORIG REF: 003/ OTH REF: 006
Gard 2/2 nst

KOLESNIKOV, V.G.; TORIN, Yu.A.; KHLYSTOV, N.Z.

Effect of oceanological conditions on the distribution of the yellowfin tuna. Trudy Baltniro no.7:31-33 '61. (MIRA 15:2) (Atlantic Ocean-Tuna fish)

	KHANAYCHENKO, N.K.; KHLYSTOV, N.Z.;	ZHIDKOV, V.G.	•	
	System of equatorial counte Okeanologiia 5 no.2:222-229	prourrents of the Atlants	ic Ccean. (MIRA 18:6)	
, t = 64	1. Morskoy gidrofizioheskiy	institut AN UkrSSR.		
				.5.

Dynamics of syringomyslitic arthropathy. Zhur. nevr.i psikh. 60 no.10:1291-1892 '60. (MIRA 14:1)

1. Yaroslavskaya gorodskaya klinicheskaya bol'nitsa imeni V.V. Solov'yeva (glavnyy vrach P.M. Meshavkina). (SIRINGOMYSLIA) (BONES—DISEASES) (JOINTS—DISEASES pathol.)

KHLYSTOV, V. A.

Cand Med Sci - (diss) "Roentgenological diagnostics of bone-joint disorders in syringomyelia." Moscow, 1961. 12 pp; (State Scientific Research Roentgeno-Radiological Inst of the Ministry of Public Health RSFSR); 250 copies; price not given; (KL, 10-61 sup, 227)

KHLYSTOV, V.A.

Role of tomographic studies in some arthropathies. Vest. rent. 1 rad. 36 no. 2:67-68 Mr-Ap '61. (MIRA 14:4)

1. Iz Yaroslavskoy gorodskoy klinicheskoy bol'nitsy imeni N.V. Solov'yeva (glavnyy vrach - zasluzhennyy vrach RSFSR P.M. Meshavkina).

(JOINTS—RADIOGRAPHY)

KIDRUK, T.A.; POLYAKOV, O.N.; KHLYSTOV, V.A.

Case of testicular feminization. Akush. i gin. 40 no.4:144 J1-Ag: 164.

(MIRA 18:4)

1. Yaroslavskaya gorodskaya bol'nitsa No.10 (glavnyy vrach 0.N.
Mikhaylova).

L 15780-63 EWT(1)/EWG(k)/EMP(q)/EWT(m)/BDS/EEG(b)-2/ES(w)-2
AFFTC/ASD/ESD-3/SSD Pab-L/PE-L JD/AT/JO

ACCESSION NR: AP3006467

8/0109/63/008/009/1626/1629

AUTHOR: Borisov, V. L.; Khly*stov, V. D.

77

TITLE: Secondary electron emission of MgO films at low electron energies

SOURCE: Radiotekhnika i elektronika, v. 8, no. 9, 1963, 1626-1629

TOPIC TAGS: secondary electron emission, electron emission, magnesium oxide secondary emission, magnesium oxide

ABSTRACT: The dependence of the coefficient of secondary electron emission (σ), the coefficient of electron elastic reflection (R), and the coefficient of slow-electron emission (δ) on the energy of primary electrons in the 2-30-v range has been investigated for MgO films. Fig. 1 of the Enclosure is a diagram of the device used for the preparation and investigation of the films. The films were produced by depositing Mg containing not more than 0.001% Fe and Cu on a tungsten substrate (a disk 15-20 mm in diameter) at a residual gas pressure of 5 x 10-6 mm Hg, followed by oxidation in an oxygen atmosphere at a pressure of approximately 10^{-1} mm Hg and a temperature of approximately 500C. The duration

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L 15780-63

ACCESSION NR: AP3006467

of the oxidation process was 1-2 hr, depending on film thickness; the latter did not exceed 1000 A. The test device consisted of electron gum EC and carget T, which could be adjusted by means of an external magnet. In its left position, the target occupied the center of the collector and in its right position was located in front of spiral-shaped tungsten Egrayer 8, which could be move! along a line perpendicular to the axis of the device. The analysis of secondary electrons was carried out under conditions of periodic pulses whose repetition rate was about 10 pulses/min. Fig. 2 shows the dependence of C, R, and 6 on primary electron energy. The investigation showed that the value of the first critical potential varies within 13 to 20 v and depends on film thickness and that secondary electrons start to occur in noticeable quantities at an energy corresponding to the width of the forbidden zone. Orig. art. has: 4 figures.

ASSOCIATION: none

SUBMITTED: JOJU162

DATE ACQ: 308ep63

SIB CODE: GE

KHLYSTOV, V.G.

Clinical and experimental investigations on the absorptive function and diluting secretion of the stomach in man. Ter. arkh., Moskva 23 no.4:16-27 July-Aug 1951. (CLML 21:1)

1. Of the Propedeutic Therapeutic Clinic (Director -- Prof. V. Kh. Vasilenko, Corresponding Member of the Academy of Medical Sciences USSR), First Moscow Order of Lenin Medical Institute.

A technique of isolation of the stomach from the intestinal tract by means of an expansible rubber bulb permitted a study of absorption from the stomach of a no. of chem substances. Solns of glucese, glycine, K1, methylene blue, phenol red, neutral red, and H 6 are absorbed by normal as well as by pathologically altered gastric musosa; the rate increased with concn. of the substance. Hence the use of dyes for detn. of the time of evacuation from the stomach may lead to erroneous results. Concil. colns. of glucose or glycine even after short residence in the stomach cause an abundant secretion of vatery gastric juice in which HCl may be absent or present in submormal amts.

KHLYSTOV, V.G.

Significance of procto-signoidoscopy in diagnosis of dysentery and colitis. Klin. med., Moskva 30 no. 12:54-62 Dec 1952. (CLML 24:1.)

1. Of the Therapeutic Clinic of the Central Institute for the Advanced Training of Physicians (Head - Prof. S. A. Pospelov), Moscow.

KHLYSTOV, V.G., dotsent (Moskva)

Chronic functional constipation and its treatment. Klin.med. 37 no.6:38-45 Je 59. (MIRA 12:8)

1. Iz propedevticheskoy terapevticheskoy kliniki (zav. - deystvitel'nyy chlen AMN SSSR prof.V.Kh.Vasilenko) I Moskov-skogo ordena Lenina meditsinskogo instituta imeni I.M.Seche-nova.

(CONSTIPATION, ther. chronic (Pus))

KHLYSTOV, V.G.; KOLOSOVA, O.L. (Moskva)

Modification of balloon for the mechanographic resitration of gastric and intestinal motility. Klin.med. no.7:134-135 161. (MIRA 14:8)

1. Iz propedevticheskoy terapevticheskoy kliniki (zav. - deystvitel'nyy chlen AMN SSSR prof. V.Kh. Vasilenko) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova. (GASTROKNTEROLOGY—EQUIPMENT AND SUPPLIES)

KHLYSTOV, V. G., dotsent; KOLOSOVA, O. L. (Moskva)

Studies of the motor function of the intestines in man by the ballcon-kymograph method. Report No. 1: "Hunger" motor activity of the small intestine in normal subjects. Klin. med. no.2: 112-118 *62. (MIRA 15:4)

1. Iz propedevticheskoy terapevticheskoy kliniki (zav. - deystvitel'nyy chlen AMN SSSR prof. V. Kh. Vasilenko) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I. M. Sechenova.

(INTESTINES) (HUNGER) (KYMOGRAPH)

KHLYSTOV, V.G., dotsent (Moskva)

Study of the motor function of the intestines in amn by the Study of the motor function of the intestines in amn by the baloon-kymographic method. Report No.2. "Fasting" motor activity of the jejunum in man in chronic enteritis (enterocolitis).

(MIRA 16:12)

Klin. med. 41 no.7:67-71 J1:63

1. Iz propedewticheskoy terapevticheskoy kliniki (zav. deystvitel nyy chlen AMN SSSR prof. V.Kh. Vasilenko) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

KHLYSTOV, V.G., dotsent (Moskva)

Study of the motor function of the intestines in amn by the balcon-kymographic method. Report No.2. "Fasting" motor activity of the jejunum in man in chronic enteritis (enterocolitis). Klin. med. 41 no.7:67-71 J1:63 (MIRA 16:12)

l. Iz propedewticheskoy terapewticheskoy kliniki (zav. - deystvitel nyy chlen AMN SSSR prof. V.Kh. Vasilenko) I Moskov-skogo ordena lenina meditsinskogo instituta imeni I.M. Sechenova.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722110009-9

L 44360-66 EWT(d)/FSS-2 GD

ACC NR: AT6022272

SOURCE CODE: UR/0000/66/000/200/0033/0040

AUTHOR: Pirshin, I. V.; Koblova, H. H.; Khlystov, V. I.; Anton'yants, Ye. V.

ORG: none

18×1

TITLE: Investigation and development of optical modulators q

SOURCE: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Sektsiya kvantovoy e ektroniki. Doklady. Moscow, 1966, 33-40

TOPIC TAGS: optic modulator, interferometer, laser communication, laser

ABSTRACT: Since existing optical modulators have electrooptical crystals that require high voltages, a device using a symmetrical Michaelson interferometer with double refracting diagonally cut crystals in the arms was developed. The latter are controlled by a field at right angles to the direction of propagation. The power required to control the modulator can be lowered by increasing the length of the crystal and decreating ing its cross section. The power required by the modulator depends on the operating ing its cross section. The power required by the woltage can be fed to the modulation frequency band; when a subcarrier is used, the voltage can be fed to the modulator by a resonance circuit. Curves are plotted for values of power as a function of the modulation band. Optimum adjustments of mirror position are given for maximum uniformity of light intensity over the beam cross section. The arms of the modulator must be identical and temperature must be controlled for best operation since the

Card 1/2

L 44.300-00 ACC NR: AT6022272 modulator is rather sensitive to temperature variations. Details on the thermal expansion of various parts and materials are given and the effects of expansion on modulator operation are described. Invar is suggested as the best structural material. The maximum modulation frequency is 500 to 700 Mc. A model of the device, 15 \times 15 \times x 6 cm and weighing 3.6 kg, was constructed of superinvar. Details of the optics are given, including the technique for adjusting the mirrors. The modulator was tested between 0 and 100 Mc with a control voltage of 150 v. The model was tested in an experimental transmission of a television picture with the aid of a laser beam. Calculations were made of waveguide size for given wavelengths and the power required for the crystals in the waveguide. The tests of the modulator based on a Michaelson interferometer proved its applicability for high and superhigh frequencies. Orig. art. has: 5 figures. SUB CODE: 20,17/ SUBM DATE: 11Apr66/ ORIG REF: 001 Card 2/2

APEL'TSYN, I.E., doktor tekhn.nauk; BARS, Ye.A., kand.geol.-min.nauk;

BCRISOV, Yu.P., kand.tekhn.nauk; VELIKOVSKIY, A.S., prof.; VYSITSKIY,

I.V., kand.geol.min.nauk; GOVCROVA, G.L., dots.; DAKHNOV, V.N., prof.;

ZHDAHOV, M.A., prof.; ZHUKOV, A.I., dots.; KOTTAKHOV, F.I., prof.;

KREMS, A.Ya., doktor geol.-min.nauk; MURAV'YEV, I.M., prof.;

MUSHIN, A.Z., inzh.; NAMIOT, A.Kh., kand.tekhn.nauk; KHODANOVICH,

I.Ye., kand.tekhnnauk; KHLYSTOV, V.T., inzh.; CHERNOV, B.G., kand.tekhn.nauk; SEUROV, V.I., dots.; SAVINA, Z.A., vedushchiy red.;

POLOSINA, A.S., tekhn.red.

[Manual fo petroleum extraction] Spravochnik po dobyche nefti.

Pod obshchei red. I.M. Muravieva. Moskva, Gos. anuchno-tekhn.izd-vo
neft. i gorno-toplivnoi lit-ry.

(Petroleum industry)

Spravochnik po dobyche nefti.

Moskva, Gos. anuchno-tekhn.izd-vo
vol. 1. 1958. 540 p. (MIRA 11:4)

KHLYSTOV, Yu. N.

"Effect of the Passage of Bright Meteors on Radio Reception," Byul. VAGO, No.10, pp. 37-38, 1951

Translation 568459

Tarasevich, N.I., and Khlystova, A.D. SOV/55-58-1-29/33 AUTHORS:

On the Influence of Additions of Certain Stuffs on the Intensity TITLE: of Spectral Lines of Niobium and Tantalum (O vliyanii dobavok nekotorykh veshchestv na intensivnost! spektral'nykh liniy

niobiya i tantala)

1 German.

PERIODICAL: Vestnik Moskovskogo universiteta, Seriya fiziko-matematicheskikh i

yestestvennykh nauk, 1958, Nr 1, pp 215-222. (USSR)

In the carbon arc of direct current and alternating current there ABSTRACT: happens an intensification of the arc lines Ta 2653.27 and Ta 2714.67 as soon as salts of alkali metals are adjoined. For an addition of silicic acid the intensity of the lines Nt 2950.878 and Ta 2685.11 increases; thereby a spectral determination of niobium (up to 0.001%) and tantalum (up to 0.003 %) is possible. There are 14 references, 10 of which are Soviet, 3 American, and

ASSOCIATION: Kafedra analiticheskoy khimii (Chair of Analytic Chemistry) SUBMITTED: April 20, 1957

Card 1/1

5 (2)

Tarasevich, N. I., Khlystova, A. D., SOV/32-25-8-18/44

Pak, Ye. A.

TITLE:

Determination of Tungsten in Molybdenum With a Method of

Chemical-spectrum Analysis

PERIODICAL:

Zavodskaya laboratoriya, 1959, Vol 25, Nr 8, pp 955 - 956

(USSR)

ABSTRACT:

A method of chemical-spectrum analysis was developed for the determination of small quantities of tungsten (I) (approximate-

ly 10⁻³%) in molybdenum (II). To increase the sensitivity of the spectrum determination they investigated chemical enrichment using inorganic co-precipitating agents; the following were used: silicic acid, metastannic acid, zirconium phosphate, and ammonium phosphomolybdate (III). (III) proved to be the most suitable for the enrichment of (I) at which a 90% co-precipitation occurred. This fact was determined by radiometric measurements at different (I)-concentrations by means of radioactive sodium tungstate (W¹⁸⁵). The article contains a method for

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purifying (I) for the preparation of spectrally pure standard samples. The spectra were photographed with a KS-55 spectro-

Determination of Tungsten in Molybdenum With a SOV/32-25-8-18/44 Method of Chemical-spectrum Analysis

graph, photographic films of type 2 (sensitivity 16 units of GOST) for the range 2900 Å and type 1 (sensitivity 0.7 units of GOST) for the range 4000 Å were used. The results of analyses of several samples and artificial mixtures according to the described method are given (Table). There are 1 figure and 1 table.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

Card 2/2

\$/189/60/000/905/005/006 B110/B207

AUTHORS:

Tarasevich, N. I., Khlystova, A. D.

TITLE:

Coprecipitation of tungsten with ammontum phosphomolybilate

PERIODICAL:

Veetnik Moskovskogo universiteta. Seriya 2, khimiya, mo. 5,

1960, 76-77

TEXT: Hitherto only the colorimetric method applying thicoyonate solts has been used to determine tungsten in the presence of molybdenum. As a collector iron hydroxide separates tungsten not quantitatively, but only to 70-79%. Therefore, the authors suggested the methods of the chemical spectral analysis with partial precipitation of ammonium phosphomolybdate as carrier (collector). Radiometric measurements with radioactive sodium.

tungstate (W185) were made to check the complete coprecipitation at different values WiMo in the solution. 1.5 g pure NoO3 was dissolved in 30 ml NH3(1:2) -

and poured into a mixture of 20 ml of concentrated HCl and 50 ml water. After the calculated amount of tungsten had been added, presipitution was carried out at room temperature with 2.5 ml 0.2% (HH₄)₂HPO₄. The presipitate

Card 1/3

80

S/189/60/000/005/005/006 B110/B207

Copresipitation of ...

re-dissolved in NH₃ was radiometrically measured (Table). The apprecipitation of W was up to 90-92% plus the amount of tungsten adsorbed by the filter paper. By the enrichment method suggested and the spectroscopic method developed by the authors, it is possible to determine tungsten in molyhdenum and its compounds in the range of concentration of 6.10⁻⁴ to 2.10⁻²% (referred to molyhdenum). The direct spectroscopic method is the best way of determining tungsten concentrations of 2.10⁻²-1% (Ref. 2: N. I. Tarasevich, A. D. Khlystova, Ye. A. Pak: Zavod. lab., 25, 955, 1955). Professor An. N. Nesmeyarov and Professor A. N. Zalikman are mentioned. (This is an almost complete translation of the original). There are 1 table and 2 Soviet-bloc

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomenesova Kafedra analiticheskoy khimii (Moscow State University imeni M. V. Lomenesov Department of Analytical Chemistry)

SUBMITTED: December 25, 1959

Card 2/3

references.

Coprecipitation of ...

S/189/60/000/005/005/006 B110/B207

Legend to the Table:
1) ratio W:Mo in the
solution, 2) activity,
impulses/min., 3)
initial-; 4) after
precipitation; 5)
filtrate; 6) precipit-
ate, 7) % referred to
initial

1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 Активность, имп/мин.			Т × к исходному	
И Соотношение W: Мо	3	и после осаждения			
а растворе	исходная	5фильтрат	6 осадок	5фильтрат	6 психо
1:10 000	8325	101	8075	1.2	97,0
1:10 000	8825	556	8100	6,3	91,8
1:10 600	9000	530	8250	6,0	91,7
1:20 000	6625	232	6150	3,5	92,8
1:20 000	6650	525	5675	9,4	85,3
1:20 000	6650	434	6075	6.7	91,3
1:100 000	3405	252	-2970	7,4	87.2
1:100 000	3900	269	3435	6,9	H8,1
1:100 000	3360	*218	3060	6,5	91,1

Card 3/3

HUSEV, A. I.; TIPTSOVA, V. G.; KHLISTOVA, A. D.

Present state of the analytical chemistry of tungsten.(survey).

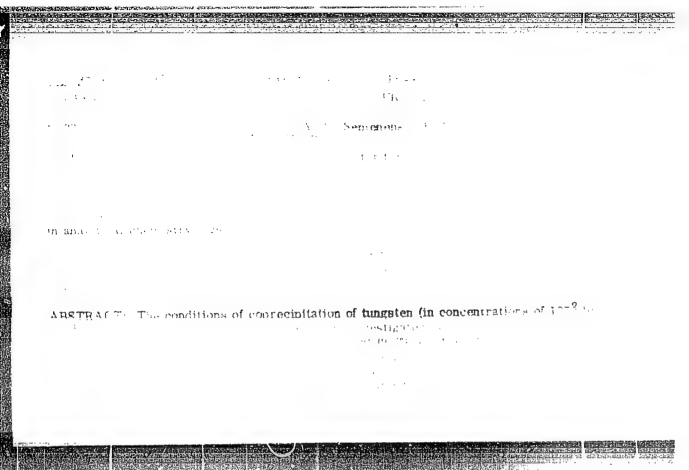
Zav. lab. 28 no.12:1414-1424 '62. (MIRA 16:1)

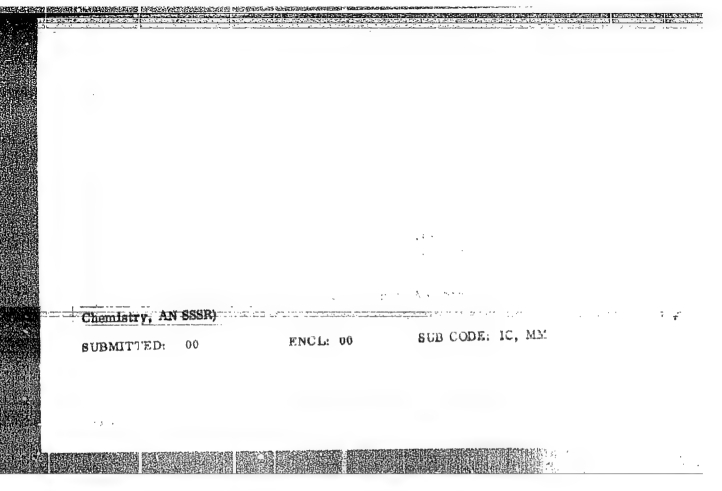
(Tungsten—Analysis)

TARASEVICH, N.I.; KHLYSTOVA, A.D.

Effect of alkaline and alkaline earth metals on the background in the 3500 - 4200 A spectrum region. Zhur. anal. khim. 18 no.9:1042-1045 S '63. (MIRA 16:11)

1. Lomonosov Moscow State University.





KHLYSTOVA, A. F.

1412

Vliyaniye materinskogo organizma na formirovanie. Nasledstvennosti U Vnutrividovykh I Mezhidovykh Gibridov m., 1954. 16s . 20sm (In-t Genetiki Akad. Nauk SSSR.) 100 ekz B. N. (54-54861)

SO: Knizhaya Letcpis', Vol. 1, 1955

KHLYSTOVA, A. F.

"The Effect of the Maternal Organism on the Heredity Formations of Intraand Inter-Species Hybrids." Cand Biol Sci. Inst of Genetics. Acad Sci USSR, Moscow, 1954. (KL. No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13) SO: Sum. 598, 29 Jul 55

KHLYSTOVA, A.F.

Dominant influence of the maternal organism on heredity in hybrid plants. Trudy Inst.gen.no.23:89-99 '56. (MIRA 10:1) (Hybridization, Vegetable) (Horedity) (Tomatoes) (Wheat)

KHLYSTOVA, A.F.

Characteristics of heredity in the intraspecific hybridization of wheat. Dokl. Akal. sel'khoz. 23 no.10:8-12 158. (MIRA 11:10)

1. Institut genetiki AN SSSR. Predstavlena akademikom I.Ye.Glushchenko. (Wheat breeding) (Heredity)

GLUSHCHENKO, I.Ye.; KHLYSTOVA, A.F.

Vegetative hybridization of cabbage. Izv. AN SSSR. Ser. biol. no.3:392-405 My-Je '62. (MIRA 15:6)

1. Institute of Genetics, Academy of Sciences of the U.S.S.R., Moscow.

(CABBAGE) (GRAFTING)

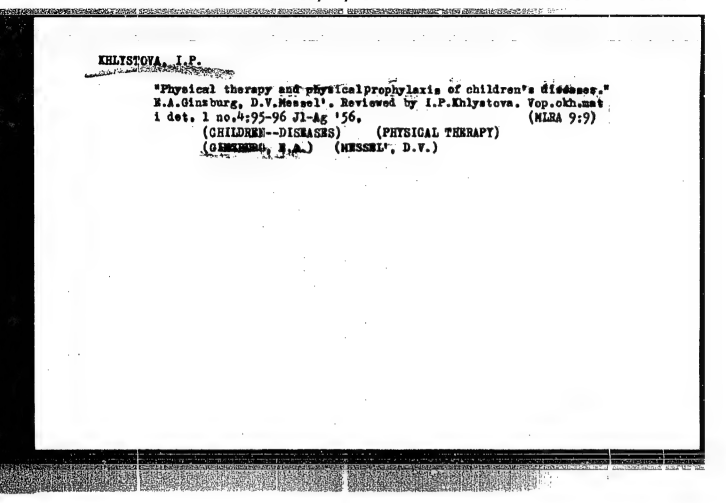
Microde ermination of selenium in organic compounds containing chlorine, bromine, and sulfur. Vest.Mosk.un.Ser. 2: Khim. 15 no.1:69-72 '60. (MIRA 13:7) 1. Kafedra organicheskoy khimii Moskovskogo universiteta. (Selenium--Analysis)

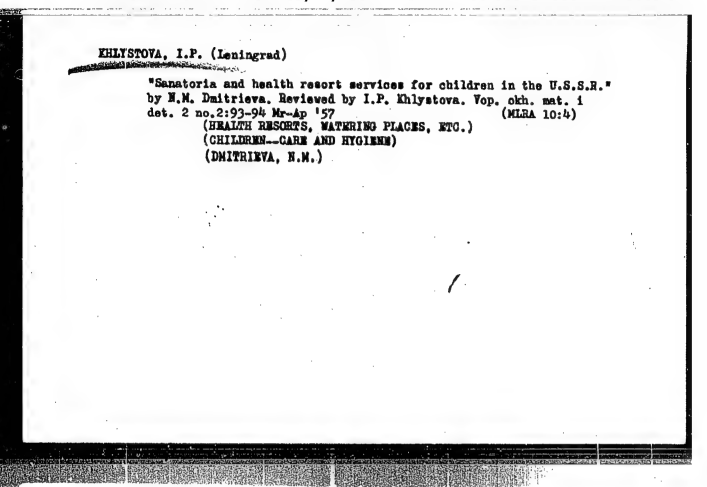
KHLYSTOVA, I.P. and MISHCHUK, N.N.

Effect of clear weather on irritability of the central nervous system in hypertension. Trudy Inst. fiziol. 3:395-403 '54.

(MERA 8:2)

I. Leningradskiy nauchho-issledovatel'skiy institut fizioterapih i kurortologii, direktor N.N. Mushchik i Laboratorii kortico-vistseral'-noy patologii, zaveduyushchiy I.T. Kurtsin.





KHLYSTOVA, Iraida Pavlovna; CHIZHIKOVA, Yelena Konstantinovan; RAVKIND,

B.M., red.; IEREDEVA, Z.V., tekhn. red.; EUGROVA, T.I., tekhn.

red.

[Methods for ultraviolet irradiation in children's institutions]

Metediki ul'trafioletovykh obluchemii v detskikh uchreshdeniiakh.

Leningrad, Medgis, 1962. 39 p. (MIRA 15:6)

(ULTRAVIOLET RAIS.—THERAPRUTIC USE)

(PEDIATRIC RADIOLOGY)

MANAGEMENT OF THE PROPERTY OF

KHLYSTOVA, I.P.

Effect of an ultrahigh frequency electrical field on change in the reactivity of children during treatment for sepsis in newborn infants. Vop. okh. mat. 1 det. 7 no.3:47-52 Mr 62. (MIRA 15:5)

1. Iz kafedry fakul'tetskoy pediatrii (zav. - deystvitel'nyy chlen
AMN SSSR prof. M.S.Maslov) Leningradskogo pediatricheskogo meditminskogo
instituta (dir. - dotsent Ye.P.Semenova).

(INFANTS (NEWBORN)--DISEASES)

(SEPTICEMIA) (DIATHERMY)

Relationship between structural patterns in the Volga Valley for ion of Volgograd. Geol.nefti i gasa 6 no.4:40-43 Ap 162.

1. Trest Volgogradneftegarrasvedka.

(Vogograd Province—Geology, Structural)

SHAFIRO, Ya.Sh.; KHLYSTOVA, V.N.

Formation of local uplifts in the zone of Don-Medveditsa dislocations. Biul.MOIP.Otd.geol. 37 no.5:111-131 S-0 '62.

(MIRA 15:12)

(Don Valley-Geology, Structural)
(Medveditsa (Volgograd Province)-Geology, Structural)

KAZANTSEV, O.D.; KHLYSTOVA, V.N.; NAYDIS, L.M.

Features of the structure of the crystalline basement of the Volga Valley portion of Volgograd Province in connection with estimating the outlook for oil and gas in the terrigenous Devonian. Geol. nefti i gaza 6 no.12:33-37 D 162. (MIRA 15:12)

1. Volgogradneftegasrasvedka i Nishne-Volshskiy nauchnoissledovatel'skiy institut geologii i geofiziki. (Volgograd Province-Petroleum geology) (Volgograd Province-Gas, Natural-Geology)

BYKHOVSKIY, V.Ya.; KHLYSTOVA, Z.I.

BEST BEFORE HER STREET, STATES TO THE STATES OF STATES O

Preparative production of crystalline vitamin B₁₂ from the biomass of methane-producing bacteria. Vit. res. i ikh isp. no.6:70-73 ¹63. (MIRA 17:1)

l. Institut biokhimii imeni A.N. Bakha AN SSSR, Moskva, i eksperimental naya laboratoriya Khimiko-farmatsevticheskogo zavoda imeni L.Ya. Karpova.

KIREYEVA, K.I.; KHLYSTOVA, Z.K.; SHARAPOVA, T.A.; POLITAVSKAYA, H.K.; KI)LESHIKOVA, Z.K.; MARZENIYAHOVA, P.M.; GATILOVA, A.S.; ZHERLEVA, T.A.

Observations on the epidemiology of dysentery in Vladivostok. Zhur. mikrobjel; epid: 1 inpun; 29 no.10;49-52 0 '58. MIRA 11;12)

THE PROPERTY OF THE CONTRACT PROPERTY OF THE SECOND AND THE SECOND OF TH

EYNGORN, A.L., (KHLYSTOVA, Z.K.

Epidemiological characteristics of diphtheria in one of the cities of the Far East; authro's abstract. Zhur. mikrobiol. epid. i insmun. 31 no. 10:99-99 0 '60. (MIRA 13:12) (SOVIET FAR EAST-DIPHTHERIA)

KHLYSTOVA, Z.K.

Some observations on the role of food industry workers and food enterprises in the epidemiology of dysentery in Vladivostok.

Trudy VladIEMG no.2:181-184 '62. (MIRA 18:3)

l. Iz Vladivostokskogo nauchno-issledovatel'skogo instituta epidemiologii, mikrobiologii i gigiyeny.

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9

KHLYSTOVA, Z. S.

24314

KHLYSTOVA, Z. S. Embriogenez i vozrastnyve izmenoniya slizistov obolechći zkelchnogo puzyrva zhivotnykh i cheloveka. Trudy Akad. med. nauk SSSA, T. III, 1949, S. 156-58.

SO: Letopis, No. 32, 1949.

(Embryogenesis and growth changes in the mucous membranes of the gall-bladder in animals a and men)

KHLYSTOVA, Z. S.

"A Histological Study of Sheep and Chicken Skin in Normal and Experimental Pathology." Dr Biol Sci, Moscow Veterinary Acad Chkalov, 1953. (RZhBiol, No 6, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

6SSA CCULTAX

Farm Animals -CATEGORY

Small Horned Cattle.

4

- ABS. JOUR. RZhBicl., No. 3, 1959, No.12014

AUTHOR MISI. TITLE

: Enlystove, 2. S. : Institute of Animal Morphology AS USSR

: Embryonic Devolopment and Structure of the

Skin in Sheep.

ORIG. PUB.

: Tr. In-ta morfol. zhivotnykh AN SSSR, 1957,

vyp. 19, 39-51

ARSTRACT

: In studying the embryonic development (ED) of the skin of 1-2, 21/2 and 4-41/2 months old embryos (10 embryos and more to each age group), as well as the skin of 5-6, 19-20 days old lambs and 2-year old sheep of the local breed, 3 periods of morphological changes of the skin structure were exposed. The 1st period until ED of 21/2 months is characterized by the earliest histogenesis process of the tissue which forms the skin cover. The 2nd period (21/2-4 months of ED) is characterized by

Card:

1/3

COULTRY

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R00072211D009-9" · 1959, No.

ABS . JOUR . RZhBiol. . Ro.

AUTHOR 1.31.

TITLY

ORIG. PUB.

ABSTRACT

: ectoderm's transmutation into a multi-layer epithelium, the establishment of hair, the origin of the first collagen fibers; the transmutation of the mesenchyme into connective tissue and the formation of the skin's blood vessels. In the course of the 3rd ED period from 1-4/2 months, specific skin atructures form, such as the covering epithelium, connective tissue, hair and glands. With the devolopment of hair the opithelium's

CARD:

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37

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9

KHLESTOVA, Z.S. (Orenburg (obl.), ul.TSvillinga, 90, kv.12)

Comparative investigations of changes in the epidermal and endodurmal epithelium in cultures in the organism. Arkh. anat. gist.i embr., (MIRA 13:7)

38 no.1:43-47 Ja '60.

1. Kafedra gistologii i embriologii (zav. - prof.Z.S.Khlystova)
Crenburgskogo meditainskogo instituta.
(SKIR-TRAKSPLANTATION)

KHLYSTOVA, Z.S.

Regeneration of cartilages during cultivation within the organism.

Biul. eksp. biol. i med. 51 no.4:118-121 Ap 61. (MIRA 14:8)

1. Iz kafedry gistologii i embriologii (zav. - prof. Z.S.Khlystova)
Orenburgskogo meditsinskogo instituta (dir. - dotsent S.S.Mikhaylov).
Predstavlena deystvitel'nym chlenom AMN SSSR A.V.Lebedinskim.
(CARTILAGE_TRANSPLANTATION) (REGENERATION (BIOLOGY))

KHLYSTOVA, Z.S. (Orenburg, ul. TSvillinga, 90, kv.12)

Orenburg histology conference devoted to the memory of Professor F.M.Lazarenko, member-correspondent of the Academy of Medical Sciences of the U.S.S.R. Arkh. anat. gist. i embr. 40 no.5:117-120 Mr '61. (MIRA 15:4)

(HISTOLOGY-CONGRESSES)
(LAZARENKO, FEDOR MIKHAILOVICH, 1888-1953)

UDCVIN, G.M., prof., otv. red.; PERVUKHIN, V.Yu., dots., red.; KHLYSTOVA, Z.S., prof., red.; DUNAYEV, P.V., dots., red.; KUZYAKINA, A.P., dots., red.

[Materials of the Histological Conference on the Problem 'Reactivity and Plasticity of the Epithelium and Connective Tissue Under Normal Experimental and Pathological Conditions" dedicated to the memory of Professor F.M.

Lazarenko, corresponding member of the Academy of Medical Sciences of the U.S.S.R.] Materialy Gistologicheskoi konferentsii po probleme "Reaktivnoat' i plastichnost' epiteliia i soedinitel'noi tkani v normal'nykh, eksperimental'nykh i patologicheskikh usloviiakh," posviashchennaia pamiati chlenakorrespondenta AMN SSSR professora F.M.Lazarenko. Orenburg, Orenburgskii sel'khoz. in-t, 1962. 165 p. (MIRA 17:8)

1. Gistologicheskaya konferentsiya po probleme "Reaktivnost' i plastichnost' epiteliya i soyedinitel'noy tkani v normal'-nykh, eksperimental'nykh i patologicheskikh usloviyakh," posvyashchonnaya pamyati chlena-korrespondenta AMN SSSR prefessora F.M.Lazarenko. Orenburg, 1960. 2. Orenburgskiy sel skokhozyaystvennyy institut (for Udovin, Kuzyakina). 3. Orenburgskiy meditsinskiy institut (for Khlystova, Dunayev).

KHLYSTOVA, Z.S. (Orenburg, ul. TSvillinga, 90, kv. 12)

F.M.Lazarenko's scientific heritage and its further development. Arkh. anat., gist. i embr. 45 no. 10:106-116 0 '63. (MIRA 17:9)

1. Kafedra gistologii i embriologii (zav. - prof. Z.S.Khlystova) Orenburgskogo meditsinskogo instituta.

KHLYSTOVA, Z.S.; ABDRASHITOVA, E.Kh. (Grenburg)

Cultivation of skin tissues in a denervated area of the body.

Arkh. pat. 27 no.5:59-63 *65. (MIRA 18:5)

l. Kafedra gistologii i embriologii (zav. - prof. Z.S.Khlystova) Orenburgskogo meditainskogo instituta.

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5/032/61/027/002/009/026 B134/B206

ıΧ

Krol', L. Ya., Nashel'skiy, A. Ya., and Khlystovskaya, M. D.

TITLE:

Method for the graphite coating of quartz workpieces

PERIODICAL:

Zavodskaya laboratoriya, v. 27, no. 2, 1961, 177-178

To prevent a reaction between quartz and semiconductor materials, the surface of the former is coated with a thin carbon layer. No exact data on applying such coats are to be found in relevant publications. In this paper, a method is described for applying carbon coatings on quartz surfaces, which is based on a pyrolysis of pure organic compounds (such as acetone). The thermal decomposition of acetone proceeds most favorably at 700°C, CO2, CH4, hydrogen, and ethylene being formed. The latter dissociates and contains the complex anion $(C=C)^{2-}$, which easily polymerizes to

the graphite lattice. Since the separated carbon is in an active state, it adsorbs well on the quartz surface. Heating the graphitized quartz piece in vacuum apparently strengthens the quartz-carbon bond through formation of silicon carbide, which was also determined microscopically.

Card 1/2

88718

Method for the graphite coating ...

S/032/61/027/002/009/026 B134/B206

Graphitizing takes place in a special apparatus which consists, in principle, of a heatable quartz tube through which argon is conducted serving as a carrier gas for the acetone vapor. Best results were obtained at 700°C and a duration of 30 min. The graphitized object is ignited in vacuum (0.05 mm Hg) at 1100-1200°C for 2-3 hr.. There are 2 figures, 1 table, and 3 non-Soviet-bloc references.

ASSOCIATION: Gosudarstvenny nauchno-issledovatel'skiy i proyektny institut redkometallicheskoy promyshlennosti (State Scientific Research and Planning Institute of the Rare Metal Industry)

Card 2/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9"
KHLYSTOVSKIY, A. D. Gand Agr Soi -- "Effectiveness of fertilizers in connection"
with methods of inserting them under vegetables in podzolic turfy soils of
varying cultivability." Mos, 1961 (Mos Order of Lenin Agr Acad im K. A.
Timiryazev). (KL, 4-61, 205)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9

KHLYSTUN, I.

Cotton Growing

Harvesting pod halves along with raw cotton. Khlopkovodstvo no. 10, 1951.

Monthly List of Russian Accessions, Library of Congress, November, 1952. Unclassified.

DOKUCHAYEV, V., KHEYSTUN, I.

Cotton Growing - Stavropol' (Territory)

"Cotton growing in Stavropol'." Reviewed by V. Vizgin. Khlopkovodstvo No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

KHLYSTUN, V.G.

137-58-5-11147

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 5, p 321 (USSR)

AUTHORS: Telushkin, N. V., Rybalka, T. M., Khlystun. V.G.

TITLE:

The Employment of Semiautomatic and Automatic Devices for the Determination of the Carbon Content in Cast Iron and Steels (Primeneniye poluavtomaticheskikh i avtomaticheskikh apparatov dlya opredeleniya soderzhaniya ugleroda v chugunakh i stalyakh)

PERIODICAL:

Tr. Nauchno-tekhn. o-va chernoy metallurgii. Ukr. resp. pravl., 1956, Vol 4, pp 61-64. Comments, pp 65-66

ABSTRACT:

It is shown that it is possible to employ automatic devices for the determination of C in cast irons and steels. A system was developed and adapted whereby CO2 is automatically absorbed by lye. The sample is pumped from a buret into the absorber by means of pressurized O2 which is supplied automatically through an electromagnetically energized solenoid stopcock. A diagram of the automatic device is shown. A number of electrical blocking circuits effect the switching of the stopcock, supply O2 to the furnace, and control the withdrawal of specified quan-

Card 1/2

tities of gas for sampling purposes, the pumping of the gas to be

137-58-5-11147

The Employment of Semiautomatic (cont.)

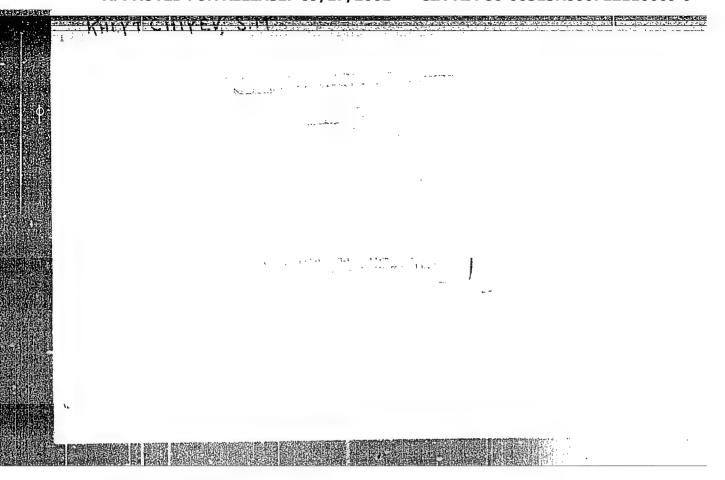
absorbed, etc. The automatic apparatus is employed in the laboratory of the Yenakiyevo plant.

Yu.B.

1. Carbon--Determination 2. Metals--Analysis 3. Laboratory equipment -- Design

Card 2/2

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9



KHLYTCHIYEV, S. M.

KHLYTCHLYEV, S. M. -- "The Effect of a Voltage with Linearly-Variable Frequency on Selective Systems and the Optimum Relationship in Automatic Frequency Analysis." Min Communications USSR. Moscow Electrical Engineering Institute of Communications. Moscow, 1955 (Dissertation for the Degree of Candidate in Technical Sciences.)

So; Knishaya Letopis' No 3, 1956

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9

KHLYTCHIYEY, S. M

AID P - 4242

Subject

: USSR/Radio Engineering

Card 1/2

Pub. 90 - 8/8

Author

: Khlytchiyev, S. M.

Title

Influence of voltage with linearly varying frequency

upon linear systems.

Periodical

: Radiotekhnika, v. 11, no. 1, 61-72, Ja 1956

Abstract

The author presents a method of investigation of the response of linear resonant systems to excitation of a frequency varying linearly with time. The behavior of such systems is important for the solution of several problems in radio, mechanics and acoustics. The author obtains dynamic frequency characteristics of an n-stage resonant amplifier with separate circuits connected in cascade. When the frequency of the emf is varied slowly, the dynamic frequency characteristic coincides with the static one. The author also gives a solution for a

system with a limiting transmission coefficient.

AID P - 4242

Radiotekhnika, v. 11, no. 1, 61-72, Ja 1956

Card 2/2 Pub. 90 - 8/8

He presents diagrams characterizing the degree of distortion of the shape of the frequency characteristic in relation to the rate of frequency variation of the emf. Thirteen diagrams. 8 references (1944-1955) (4 Soviet).

Institution: None

Submitted : Ag 17, 1955

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9

KHLYTCHIYEV, S.M.

SOV/106-58-6-3/13

AUTHORS:

Khlytchiyev, S.M., Aleksandrov, G.A., Deart, Yu.H. and

Smagin, I.I.

TITLE:

(The Path of) Automation of Radio-reception Centers

(Puti avtomatizatsii radiopriyemnykh tsentrov)

PERIODICAL: Elektrosvyaz', 1958, Nr 6, pp 13 - 20 (USSR)

ABSTRACT:

The article is published as a basis for discussion and readers are invited to comment on the problems raised in it. Methods of automation which are applicable to productive processes cannot be mechanically applied to communications, but some of the concepts and solutions can undoubtedly be used to improve the stability, capacity and efficiency of communication links, particularly short-

wave radio links.

Classification of the Principles of Automatic Radio-

reception Centres:

Radio-receivers can be classified according to the geographical location of the basic equipment groups -

radio-reception centre and the radio office. The antennae must be placed in an area relatively free from industrial noise. Geographical separation of the terminal equip-

ment from the antennae and the head amplifiers is

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SOV/106-58-6-3/13

(The Path of) Automation of Radio-reception Centers

considered undesirable for the following reasons:

- 1) Extra equipment is required to link the receiver head and the radio office.
- 2) Maintenance personnel are still required outside the radio office.
- and re-equipping of the radio office would be necessary. Thus, the traditional separation of the reception centre and the radio office is considered most suitable. This is assumed in all the schemes discussed in the article and it is also assumed that the equipment necessary for automatisation is located at the radio-reception centre. Automatic radio-reception centres can work in three ways:

 a) Remote control from a control desk located in either the radio centre or in the radio office;

 b) By programmed control. The controlling apparatus performs all the necessary operations in accordance with a previously planned programme;

 c) Operation with automatic programming. The controlling apparatus computes its own programming to meet the demands of the correspondents.

Card 2/8

(The Path of) Automation of Radio-reception Centers

Centre with Remote Control: With remote control from a control desk, it is necessary to control a variety of operations, such as switching in and out of receivers, tuning of receivers, switching of antennae, of terminal equipment, etc. It is also necessary to check that the required operations have been performed. The general block diagram of a remote control system is shown in Figure 1. Here ACY is the control signal trans-TOY is the control signal receiver; Na, Na, mitter: ..., M), are the control executive members. show the control signal paths, and the dotted lines show the path of signals confirming the operations. Specific systems can be divided according to the type of executive members used, by the method of confirming fulfilment of the operations, by the form of the control signals and by the method of transmission (Refs 1, 2). Centres with Frogrammed Control: The classification and terminology given in Ref 5 are used in this article. Automatic systems are divided into three groups: 1) Systems of automatic "hard" control; Card 3/8

SOV/106-58-6-3/13 (The Path of) Automation of Radio-reception Centers

2) Systems of automatic regulation; 3) Self-changing or self-regulating systems. Analysis of operational data of the Ministry of Communications radio-reception centres show that: a) The wave timetable to each correspondent is given monthly and is not changed over the given priod; b) Over a period of 24 hours, the given waves are changed in accordance with a programme, corrected by the operator to correspond to the factual propagation conditions over the given route. Quite a large deviation in changeover time (up to several hours) often occurs; c) The manner of working and speed is given quarterly and is not changed over the quarter; d) The antennae are tied to the correspondent but can in some cases be changed; e) During operation, the receiver is frequency-trimmed by the duty technician whenever the signal quality worsens or when requested to do so from the radio office. From the above, control of the majority of the operations is possible on the basis of a "hard" programmed automatic control sequence. For this, controlling apparatus, to switch in the executive members, a memory, to store the Card 4/8 crogramme and a decoder, to produce the control signals as

(The Path of) Automation of Radio-reception Centers

required by the programme, are necessary. Facilities for fulfilling special requirements, as they occur, are also necessary. By introducing limited logical circuits, automatic control can, to some extent, replace the judgment of human operators. The presence of arithmetical apparatus in the controlling machine significantly widens its possibilities, makes it more universal and reduces the size of the memory necessary to store the programme. A fundamental deficiency of the "hard" automatic control system is that to preserve optimum quality of the signal, the programme must be adjusted from the radio office whenever the propagation conditions change. To overcome this deficiency, selfregulating systems are required, for which electronic controlling machines are most suitable. In the self-regulating system, there is extra equipment Y2 (Figure 3) as well as the basic controlling apparatus Yo receives signal data from the receiver output, transmitter frequency data, receiver tuning data, information from the radio office, etc. and evaluates the signal quality from Card 5/8

(The Path of) Automation of Radio-reception Centers

this data. It then acts upon Y_1 to maintain the optimum signal quality. Radio-reception Centres with Automatic Programming: Statistical data, characterising the features of each radio link, can be accumulated in the memory. The controlling apparatus itself can then use this data to introduce corrections into both the wave timetable and into other parts of the programme and, furthermore, it can devise a new programme to meet the requirements of an originating correspondent, i.e. the reception centre would have automatic programming facilities. Such a centre would search for the calling correspondent and then switch to directive working. Search receivers would find the correspondent's carrier frequency. On the basis of the correspondents data and analysis of the incoming signal, the controlling apparatus selects a free receiver and adjusts the equipment to suit the modulation, the nature of the work, the frequency, etc. and when ready, sends a ready signal to the transmitting station through the radio office. Automatic programming, however, requires not only new and very complicated equipment but Card 678 or re-organisation of the methods of radio communication.

SOV/106-58-6-3/13 ·

(The Path of) Automation of Radio-reception Centers

Thus, it is a long-term problem.
Conclusions: Radio-reception centres with programmed control are a more immediate task and such centres can be introduced gradually by replacement of existing centres or by re-equipment. A number of associated problems then arise due to: 1) Some types of existing equipment are not suitable for automatisation; 2) Prototypes, and in some cases, even the design principles of instruments for objective measurement of the radio signal quality have not been developed; 3) Measuring instruments constructed to meet the requirements of computing electronic machines are not available; 4) Sufficient experience in the design of self-tuning and self-regulating systems has not yet accrued.

Card 7/8

SOV/106-58-6-3/13

(The Path of) Automation of Radio-reception Centers

There are 4 figures and 6 references, 5 of which are Soviet and 1 English.

SUBMITTED:

August 12, 1957

1. Communication systems--USSR 2. Radio stations--Control systems

3. Noise (Radio) -- Measurement 4. Personnel

Card 8/8

ALEKSANDROV, G.A.; DORRER, I.A.; MALOCHINSKIY, O.M.; KHLYTCHIYEV, S.M.; CHISTYAKOV, N.I.; SHUL'GIN, K.A.; VENGRENYUK, L.I., red.; MARKCCH, K.G., tekhn. red.

[Radio communications and broadcasting] Radiosviaz' i veshchanie. Moskva, Gos. izd-vo lit-ry po voprosam sviazi i radio, 1961. 503 p. (MIRA 15:2) (Radio-Receivers and reception) (Radio-Transmitters and transmission)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110009-9

KHLYUPIN, G. D.

Electrical Engineering

Dissertation: "Method of Calculating Detector Devices With Copper Oxide Rectifiers."

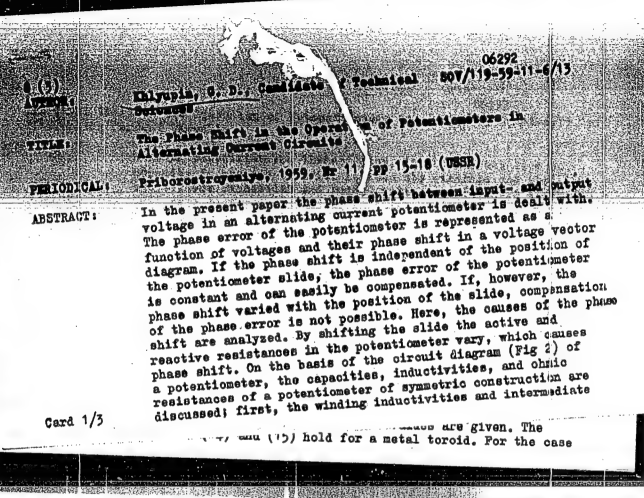
Cand Tech Sci, Moscow Order of Lenin Power Engineering Inst imini V. M. Molotov,

23 Mar 54. (Vechernyaya Moskva Moscow, 13 Mar 54)

SO: SUM 213, 20 Sep 1954

AKHNETZHANOV, Abdulkadir Abdurakhmanovich; KHLYUPIN, G.D., kand. tekhm.nauk, retsenzent; GEDE, I.G., inzh., red.; MOROZOVA, P.B., red. izd-va; ORESHKINA, V.I., tekhm. red.

[Synchronous tracking systems of greater accuracy]Sinkhronnoslediashchie sistemy povyshennoi tochnosti. Moskva, Oborongiz, 1962. 211 p. (MIRA 15:9) (Automatic control) (Servomechanisms)



The Phase Shift in the Operation of Potentiometers in SOV/119-59-11-6/13

shown by figure 4b the equations (18) and (18a) are given for the phase shift, and several values of it are given in table 4. The curves for the phase shifts in all three investigated cases are shown in the diagram of figure 6. There are 7 figures and 4 tables.

Card 3/3

KHLYUPIN, G. D.

Errors of rotating transformers. Priborostroenie no.12:3-5 D 162. (MIRA 16:1)

(Blectric transformers)

KHI KUPZI ,L.P.

Standard deligns for pipeline crossings over swamps and small impediments. Transp. i khran. nefti no.1:10-14 163.

(MIRA 16:9)

1. Gosudarstvennyy inatitut po proyektirovaniyu spetsial'nykh seerusheniy promyshlennogo stroitel'stva.

KHLYUPIN, V.A., dots.

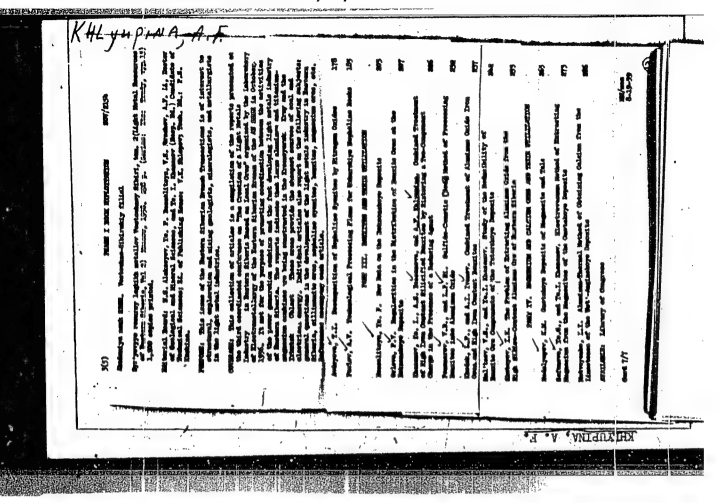
Normal standards of blood pressure. Terap. arkh. 29 no.5:57-69 My '57. (NIRA 11:4)

1. Is kliniki gospital'noy teranii (sav.-prof. I.N.Sergiyenko)
Stavropol'skogo meditsinskogo instituta.
(BLOOD PRESSURE,
normal (Rus)

KHLYUPIN, V.A., dots.

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1. Iz kliniki gospital'noy terapii Stavropol'skogo meditsinskogo instituta (zav. kafedroy-prof. I.N. Sergiyenko)
(HYPERTENSION, ther.
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KHAZANOV, Ye.I.; BESSONOVA, A.S.; KHLYUPINA, A.F.

Physicochemical properties and technological assaying of Bokson deposit bauxite-like formations. Trudy Vost.-Sib.fil. AN SSSR no.12:51-64 (MIRA 11:11)

1. Vostochno-Sibirskiy filial AN SSSR.

(Bokson Valley--Ore deposits--Testing)

KHAZANOV, Ye.I.; KHLYUPINA, A.F.

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Investigating physicochemical properties of bauxite from Tatarka deposits in the Krasnoyarsk Territory. Trudy Vost.-Sib.fil. AN SSSR no.12:89-98 '58. (MIRA 11:11)

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Preparation of Tatarka deposit bauxites. Trudy. Vost.-Sib.fil. AN SSSR no.12:108-115 '58. (MIRA 11:11)

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(Tatarka region (Krasnoyarsk Territory)--Bauxite) (Ore dressing)

KEAZANOV, Ye.I.: KHIMIDINA, A.F.; HESSONOVA, A.S.; SHISHLYANNIKOVA, E.M.; MEN'SHIKOV, P.S.

Sintering Ushur nepheline syenites with limestones in the presence of a reducing agent. Trudy Vost.-Sib. fil. AN SSSR no.13:134-143
(MIRA 12:12)

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(Ushur region (Kusnetsk Ala-Tau)-Nepheline syenite)
(Limestone) (Sintering)

KHAZANOV, Ye.I.; RESSONOVA, A.S.; KHLYUPINA, A.F.

Complex processing of high-iron silicon bauxites by sintering two-component burdens in the presence of a reducing agent. Trudy Vost.~ Sib. fil. AN SSSR no.13:226-231 '58. (MIRA 12:12)

1. Vostochno-Sibirskiy filial AN SSSR. (Bauxite) (Sintering)

KHAZANOV, Ye.I.; KHLYUPINA, A.F.

Comprehensive treatment of the ore from the Bokson deposit, the Buryat A.S.S.R. Trudy BKNII no.5:35-42 161. (MIRA 18:2)

KHAZANOV, Ye.I.; KHLYUPINA, A.F.

Temperature range for the sintering of alkali alumosilicate charge mixtures. Trudy Vost.-Sib. fil. AN SSSR no.43:22-35 162. (MIRA 16:3) (Alkali metal aluminosilicates)

KHAZANOV, Ie.I.; SHUSHLYANNIKOVA, E.M.; KHLYUPINA, A.F.; KUZ'MINA, G.V.

Industrial assaying of feldspar rocks as a raw material for the production of alumina. Trudy Vost.—Sib. fil. AN SSSR no.43:36-39 %62.

(MIRA 16:3)

(Feldspar—Testing)

(Aluminum oxide)

KUZ'MINA, G.V.; KHLYUPINA, A.F.; KHAZANOV, IG.I.; SHISHLYANNIKOVA, B.M.;
Printeni uchastiye Galkov, A.S.

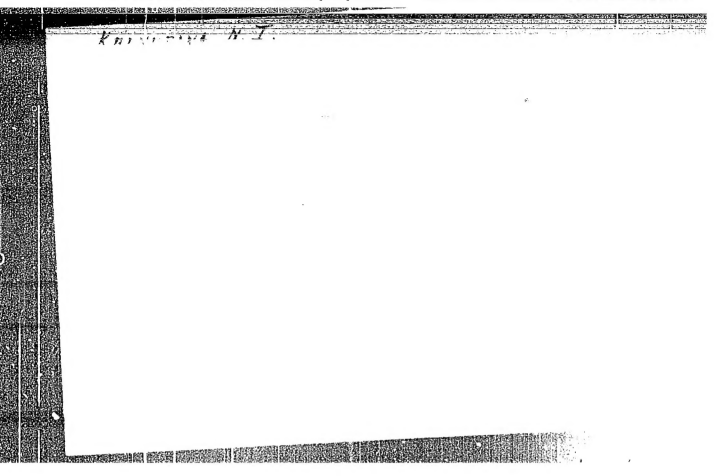
Nepheline rocks of the Buryat A.S.S.R. are a possible raw material for the production of alumina. Trudy Vost.-Sib. fil. AN SSSR no.43:63-68 (HIRA 16:3)

at-Mongolia-Nephelite)

(Aluminum oxide)

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